


10/668,641

EAST Search History

8/31/06 

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	4	((("6287341") or ("20050214340")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 10:40
L6	9320	(beta adj tricalcium adj phosphate) or ".beta.tri-calcium phosphate" or (betaTCP) or ("beta.TCP") or (tricalcium adj phosphate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:39
L7	36538	marrow same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:39
L8	594	L6 and ceramic and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:39
L9	275	8 and porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:57
L10	10	orthovita.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:58
L11	433	erbe.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:59
L12	56	erbe.in. and bone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 12:00
L13	68	vitoss	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 12:15

EAST Search History

L14	2	("6,521,246").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 12:15
L15	44	("3090094" "3679360" "3833386" "3877973" "3907579" "4004933" "4007020" "4045238" "4149893" "4328034" "4612053" "4613627" "4673355" "4781721" "4849193" "4859383" "4861733" "4880610" "4897250" "4927866" "4983573" "5034352" "5047031" "5112354" "5129905" "5134009" "5219829" "5296261" "5298205" "5322675" "5338334" "5338356" "5409982" "5427754" "5435844" "5496399" "5522893" "5525148" "5545254" "5660778" "5681872" "5939039").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/31 12:30
L16	14	"vita special purpose corporation". as.	US-PGPUB; USPAT; USOCR	OR	ON	2006/08/31 12:47
L17	2	("6458162").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 13:53
L18	4241	(bone near2 marrow) same (culture or cultured or culturing) and (pressure or pressurized)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:55
L19	528	(bone near2 marrow) same (culture or cultured or culturing) and (pressure or pressurized) and bone near2 (graft or prosthesis or artificial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:56
L20	376	(623/16.11).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/31 13:55

EAST Search History

L21	1	19 and L20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:56
L22	2	18 and L20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:56
L23	8	(bone near2 marrow) same (culture or cultured or culturing) and (pressure or pressurized) and (bone near2 (graft or prosthesis or artificial)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 13:56
S1	1	2002wo-jp02744	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 08:36
S2	376	(623/16.11).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 17:30
S3	9303	(beta adj tricalcium adj phosphate) or ".beta.tri-calcium phosphate" or (betaTCP) or (". beta.TCP") or (tricalcium adj phosphate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/31 11:39
S4	36468	marrow same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:32
S5	33	S2 and S3 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/30 17:42
S6	2	("5,197,985").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/30 17:42

101668,641 8/31/06



A service of the National Library of Medicine
and the National Institutes of Health

www.pubmed.gov

My NCBI [?] [Sign In] [Register]

All Databases

PubMed

Nucleotide

Protein

Genome

Structure

OMIM

PMC

Journals

Books

Search PubMed for [] Preview Go Clear

Limits Preview/Index History Clipboard* Details

About Entrez

Text Version

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy []

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	Most Recent Queries	Time	Result
#33	Search (osteoblasts OR bone marrow) AND culture AND pressure AND bone AND stimulation	14:23:28	15
#32	Search (osteoblasts OR bone marrow) AND culture AND bone AND stimulation	14:22:15	1527
#31	Search (osteoblasts OR bone marrow) AND bone AND stimulation	14:22:08	6225
#28	Search "Uemura T"[Author] AND bone AND stimulation	14:20:16	2
#27	Search "Uemura T"[Author] AND bone	14:19:47	39
#26	Search "Uemura T"[Author]	14:19:39	563
#24	Search uemura[Author]	14:19:32	3324
#23	Search uemura[Author] AND (tri-calcium phosphate)	14:19:29	0
#22	Search okabe[Author] AND (tri-calcium phosphate)	14:19:20	0
#21	Search Masubuchi[Author] AND (tri-calcium phosphate)	14:19:15	0
#20	Search Masucuchi[Author] AND (tri-calcium phosphate)	14:19:10	0
#19	Search INOUE[Author] AND (tri-calcium phosphate)	14:18:59	0
#18	Search IRIE[Author] AND (tri-calcium phosphate)	14:18:50	0
#17	Search IRIE[Author] AND (bone OR tri-calcium phosphate) Sort by: PublicationDate	14:18:35	129
#16	Search IRIE[Author]AND (bone OR tri-calcium phosphate)	14:18:15	129
#15	Search hakamazuka[Author]	14:17:37	0
#14	Search hakamazuka[Author] AND (bone OR tri-calcium phosphate)	14:17:33	0
#13	Search ultraporous AND erbe[Author] AND hakamazuka[Author]	14:17:11	0
#11	Search ultraporous AND erbe[Author]	12:12:58	2
#10	Search bone AND erbe[Author]	12:12:32	17
#9	Search vitoss AND erbe[Author]	12:11:46	0
#8	Search vitoss	11:55:50	7
#5	Search 1989[pdat] AND Daculsi[first author]	11:13:26	3
#4	Search 1989[pdat] AND Ducheyne, Paul[author]	11:12:53	0
#3	Search 1989[pdat] AND Ducheyne P[first author]	11:12:42	0
#2	Search Goshima J[author] AND marrow cells Field: Title Word	10:26:47	6
#1	Search 60[volume] AND 334[page] AND 1989[pdat] AND Ohgushi	10:22:15	1